FOR IMMEDIATE RELEASE September 4, 2020

HEALTH ADVISORY FOR BACTERIA LEVELS *** River Park Marina-North Fork of the St. Lucie River ***



Contact: Arlease Hall, Public Information Officer Arlease. Hall@flhealth.gov 772-370-1391

St. Lucie County, FL – Florida Department of Health in St. Lucie County has issued a swimming advisory for River Park Marina on the North Fork of the St. Lucie River. The sample results found higher than normal levels of enteric bacteria. Potential health risks for those who ingest or come in contact with the water include upset stomach, diarrhea, eye irritation and skin rashes. Swimming in the waters is not recommended due to an increased risk of illness at this time.

Enteric bacteria inhabit the intestinal tract of humans and animals and their presence in recreational waters is an indication of fecal pollution. The bacteria may come from storm water runoff, pets, wildlife and human sewage.

The Florida Department of Health in St. Lucie County will continue the advisory until results are satisfactory. Samples were collected Monday August 31, 2020 and a confirmation sample on Wednesday September 2, 2020. Sampling is scheduled for Monday September 14, 2020 and the results will be available Thursday September 17, 2020.

For results of St. Lucie County river samples, visit the Florida Department of Health in St. Lucie County website at http://stlucie.floridahealth.gov/ click on Environmental Health, then select North Fork Bacteria Testing, then select North Fork-St. Lucie River Sample Results.

For more information, please contact environmental health division at 772-873-4931.

About the Florida Department of Health

The department, nationally accredited by the <u>Public Health Accreditation Board</u>, works to protect, promote and improve the health of all people in Florida through integrated state, county and community efforts.

Follow us on Twitter at <u>@HealthyFla</u> and on <u>Facebook</u>. For more information about the Florida Department of Health please visit www.FloridaHealth.gov.

###